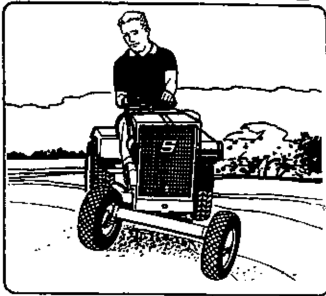
Simplicity 5 in the second sec



Mfrs. No. 494-3112 MANUAL LIFT Mfrs. No. 495-3112 POWER LIFT

# **SOVEREIGN**

**RIDING TRACTORS** 

**VARIABLE SPEED DRIVE** 



Siley

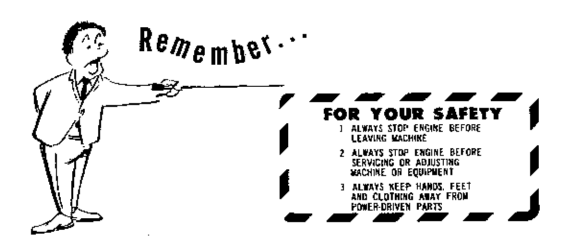
TP - 1301

### WARRANTY

The company warrants Simplicity Products to be free from defects in material and workmanship except the company makes no warranty express or implied with respect to tires, engines and engine accessories which generally are warranted by their respective manufacturers. Any part covered by this warranty which is proven defective within one year, under normal use, from date of purchase, will be replaced free of charge, Lo.b. Port Washington, Wisconsin, provided such part is returned to factory transportation charges prepaid and is found to be defective upon examination at the factory. The company is not obligated under this warranty to bear cost of labor or delivery charges in replacement of defective parts. This warranty does not apply to any Simplicity Products aftered outside of Simplicity's factory. Such replacement of defective parts shall be the exclusive remedy and in no event shall Simplicity be liable for consequential damages. EXCEPT AS SPECIFICALLY PROVIDED HERE-IN, THERE ARE NO WARRANTIES WHICH EXTEND BEYOND THE DESCRIPTION ON ANY SIMPLICITY PRODUCT.

Should warranty service be necessary, the information below should be presented to the authorized SIMPLICITY Dealer.

Customer's Name		
Address		
Date Purchased		
Purchased From		
Address		
Engine Model No.	Serial No	Туре №
To obtain replacement parts	from dealer, advise quant	ity, part number and description.



#### **PACKING**

This tractor is delivered complete in one carton. The carton contains:

- 1 Tractor Assembly
- 1 Hood Assembly
- 1 Steering Wheel (secured to side of tractor)
- 1 Hardware Pack

Should any shortages of the above items occur, advise by stating packers number listed on green packing slip, serial number of tractor, part number and description of items missing.

#### **ASSEMBLY**

#### REAR LIFT GROUP

The Rear Lift Group is to be installed in the following manner:

- 1. Remove 3 hex capserews from left side of tractor as shown in Figure 1.
- 2. Swing hitch member outward and install lift assembly as shown. Return hitch member to original position and replace hex capscrews. See Figure 2.
- 3. Insert right end of lift assembly into hole in right hitch member and position lift assembly so that collar is flush against right hitch member. Position collar on left side of lift assembly so it is flush against left hitch member. Tighten socket head setscrew with Allen wrench. See Figure 3.
- Connect lift assembly to rear lift group.
   Secure with cotter pin. See Figure 3.
- 5. Adjust rear lift rod so that there is clearance between the gear case and the lift assembly when the lift lever is in the forward, latched position. Also adjust rod so that the lift assembly will strike the gear case before the lift lever strikes the air cleaner on engine when lift lever overtravels forward.

#### BATTERY

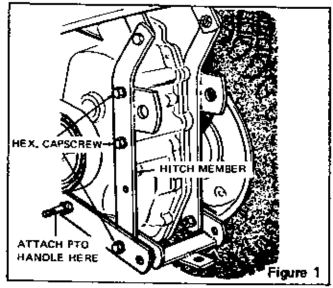
Remove battery from tractor. Service as stated in the battery instructions. Replace and secure battery in tractor.

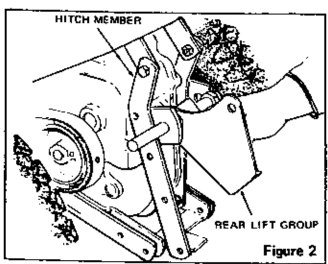
#### STEERING WHEEL

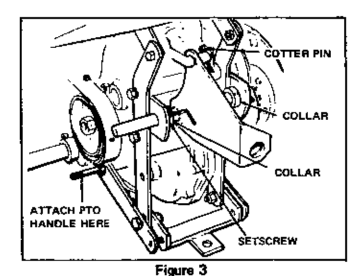
Remove steering wheel from side of tractor. Assemble steering wheel on the steering shaft using the woodruff key and setscrew which is provided in the hardware pack. Assemble steering cap over hub of steering wheel.

#### HOOD

Remove the hood assembly from its container. Mount hood on the tractor using the (4) thumb screws provided in the hardware pack.







#### **ENGINE LUBRICATION**

Service air cleaner and crankcase as recommended in Engine Service Manual. Be sure air cleaner is maintained in clean condition. Never use oil in crankcase for more than 25 hours of operation. See Figure 11. CLEAN AIR AND CLEAN ENGINE OIL WILL GIVE LONG TROUBLE FREE OPERATION. DIRT WILL RUIN YOUR ENGINE IN A SHORT TIME. A funnel and extension are included with the tractor for use in changing oil.

The bevel gear housing has a capacity of one pint of SAE 90 oil and is filled at the factory. It will not normally require replenishment, but occasionally check drain plug for tightness and oil seals for leakage. Keep oil up to lever of filler plug. See Figure 8.

#### TRACTOR LUBRICATION

The tractor has a total of 3 grease fittings which require lubrication with general purpose automotive grease. Use a standard grease gun for the following fittings:

- (2) Front Spindles Figure 4
- (1) Rear Axle Tube Figure 7

Before lubricating, wipe each grease fitting with a rag to prevent grit and dirt from being carried into bearings with new grease.

The transmission has a capacity of 1-1/2 qts, of SAE 90 oil and is filled at the factory. It will not normally require replenishment, but occasionally check drain plug for tightness and axle tube oil seals for leakage. Maintain oil level at lower edge of filler plug hole. Remove vent plug from top of transmission and allow oil to settle to normal level before checking. See Figure 7.

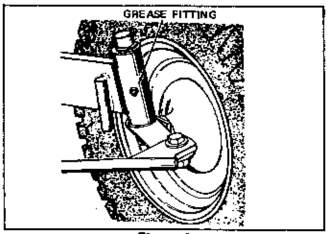


Figure 4

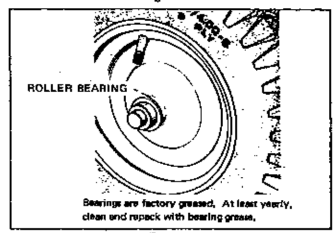


Figure 5

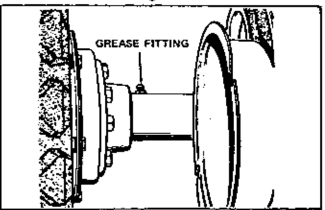
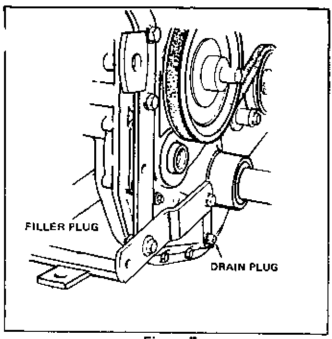


Figure 6





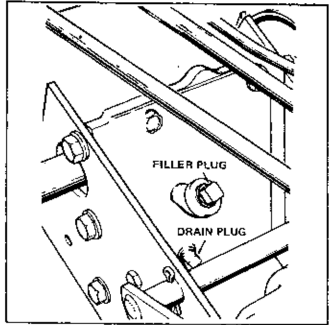


Figure 8

#### STARTING ENGINE

- I. Place gear shift lever in neutral position. See Figure 9. (Be sure tractor is on level ground and will not roll away in neutral. Apply parking brake).
  - 2. Pull choke knob out. See Figures 9 & 10.
- 3. Set throttle lever in mid position and turn ignition key clockwise to start engine and release. See Figure 9. As engine warms up, push choke knob in. Pull throttle knob out to desired position and turn to lock.

#### TO STOP ENGINE

With clutch disengaged, place gear shift in any gear and turn ignition key counterclockwise to vertical (Off) position. Engage clutch to hold tractor in parked position and remove ignition key for safekeeping. Apply parking brake,

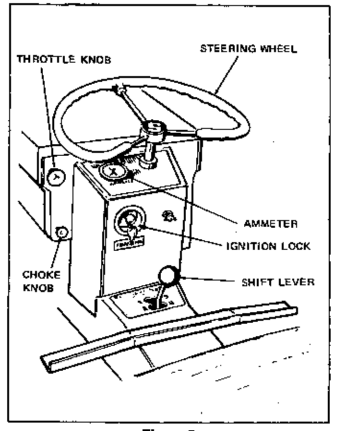


Figure 9

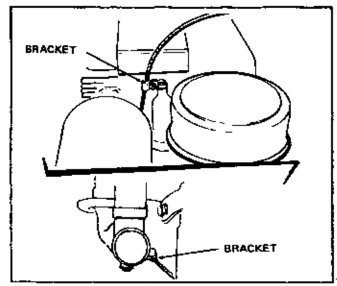


Figure 10

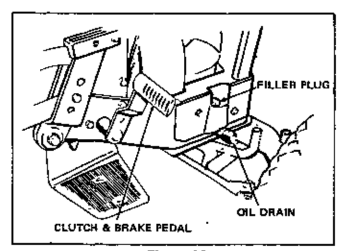


Figure 11

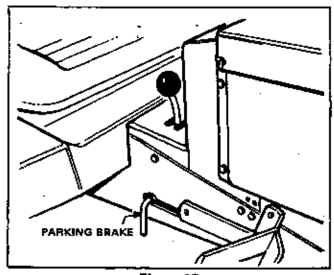


Figure 12

#### **OPERATION OF TRACTOR**

To place gear shift in desired gear range, depress the combination brake and clutch pedal located on right hand side of tractor. See Figure 11. When pedal is depressed, move shift lever to desired position (See Figure 9) and gradually release pedal until clutch is engaged. When shifting from one range to another, pause briefly in neutral before completing shift. Set throttle lever to obtain desired speed. See Figure 9.

#### PARKING BRAKE

To operate the parking brake, hold the brake pedal depressed and slide the parking brake lever all the way to the rear of its slot and turn the lever in a clockwise direction until it is tight. Refer to Figure 12.

To release the parking brake, turn the parking brake lever in a counterclockwise direction until the brake pedal is released.

#### CLUTCH ADJUSTMENT

Position the locknuts to leave a space of about 7/8" between them and the end of the rod guide with variable speed lever in "low speed position".

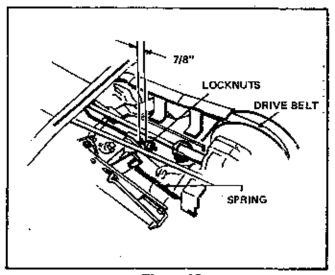


Figure 13

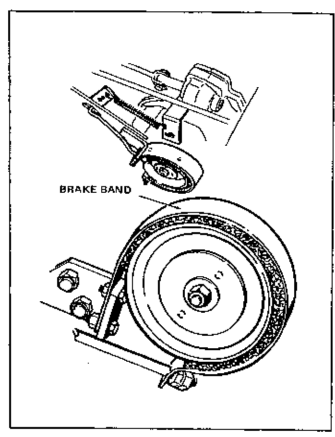
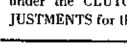


Figure 14

#### BRAKE ADJUSTMENT

Should brake adjustment be necessary on the Sovereign tractor, follow the instructions as listed under the CLUTCH, BRAKE AND BELT AD-JUSTMENTS for the variable speed.



POWER TAKE-OFF

### LUBRICATION

The power take-off is lubricated by means of one grease fitting located on the bottom front of the drive bracket assembly. Occasionally apply grease by means of a standard grease gun loaded with automotive type grease. Be sure to wipe dirt and grit from grease fitting before applying grease Lubricate all pivot points and idler pulley bearings with SAE 20 oil every few hours of operation,

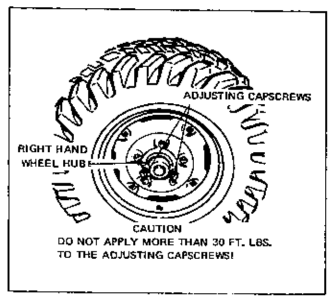


Figure 15

#### DIFFERENTIAL

The tractor is equipped with a controlled traction differential. Tightening the hex head capscrews in the right hand wheel hub (See Figure 15), provides pressure against a nylon plug and sleeve around the tractor axle and prevents excessive wheel slippage when the tractor is being used under abnormal conditions. The adjusting capscrews are set at the factory to a torque of 25 ft. lbs. As the nylon sets itself through use, it may be necessary to readjust the capserews a few times to maintain 25 ft. lbs. of torque (25 lbs. weight on wrench I ft. long).

#### OPERATION

Operation of the power take-off is controlled by movement of the clutch lever assembly. See Figare 16. When the clutch lever is in the forward raised position, the clutch rod releases the tension holding the idler pulley against the drive helt and power will not be transmitted to the driven pulley of the power take-off assembly. When the clutch lever is in the back, depressed position, the clutch rod applies tension to the idler pulley and as the idler pulley takes up the slack in the drive belt, power is transmitted from the drive pulley on bevel gear box shaft to the driven pulley of the power takeoff. Figure 16 shows clutch lever in drive position.

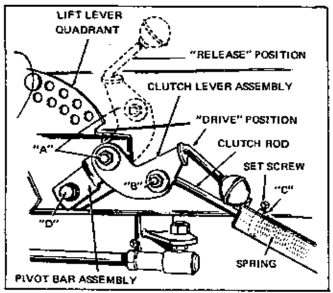


Figure 16

#### **ADJUSTMENT**

At points "A" and "B" of Figure 16, check tightness of hex nut to be sure that clutch lever assembly and clutch rod are free to pivot without binding.

Place clutch lever in "Drive" position and observe clearance between collar "C" (Figure 16) and end of bracket. When implement is attached to tractor, this clearance should normally be approximately 3/4". At this setting the idler pulley should be snugly against the drive helt. If additional tension is required, release clutch lever and loosen setserew on collar and slide collar farther back on clutch rod. Retighten setserew in collar and put clutch lever in "Drive" position. Recheck clearance. The tension of the idler pulley against the drive belt must be sufficient to operate whichever tractor attachment is being used. Any additional tension is unnecessary and will only cause premature failure of helts and idler pulley bearings.

#### **TIRES**

The tires of the tractor are inflated with air pressure in excess of the normal amount for shipment. For comfort of operation, release some of the pressure until a pressure of 10 lbs. per square inch is attained for Front Tires and 7 lbs. per square inch is attained for Rear Tires. Maintain tires at these pressures.

#### OPERATION - POWER LIFT KIT

The Power Lift Kit which is an optional feature on the Landlord & Sovereign Tractors is used to raise and lower various attachments with finger-tip pressure applied to the control lever.

To raise a front mounted attachment, pull the power lift lever backward. When the desired height is reached, release the lever and it will return to the "hold" position. To lower a front mounted attachment, push the lever to the front, then release when desired depth is reached.

A rear mounted attachment is raised by pushing forward on the lever and is lowered by pulling the lever backward.

The index tabs at each end of the quadrant serve as lock points for the "float" position which allows an attachment such as a dozer blade, grader blade or snow thrower to follow ground contours freely.

#### NOTE

The Rear Mounted Titler Attachment should be operated only in the rear "float "position. Do not operate the titler in the "hold" position, as difficulty will result if an obstacle is encountered. This would raise the rear wheels off the ground and propel the tractor forward at a dangerous rate. To get in or out of either "float" position, squeeze the release bar handle upward to clear the index tab.

Front mounted attachments such as the snow thrower and dozer blade may be operated with the power lift lever in the "hold" position. However, downward pressure will be exerted on the attachment thus preventing the snow thrower or blade from following the contour of the ground.

### BATTERY INSTRUCTIONS

With proper care this battery should give the long service life built into it.

A battery which does not function properly is not necessarily worn out or defective. It may only need a good recharge. Therefore, if battery trouble is usported, a full recharge and test by a competent battery man is recommended.

#### PUTTING DRY-CHARGED BATTERIES IN SERVICE

Remove wicks or tape covering from vent hole in filler caps. Make sure vent holes are open so haltery gases produced when battery is charging can escape. If necessary, run a line wire in vent hole to be sure it is open and free of all obstructions.

Fill battery with 1.265 specific gravity electrolyte or acid to proper level or 3/16 inch above plates and separators assuming room, battery, and electrolyte temperature is  $70^{\circ} - 100^{\circ}$  Fabrenheit.

Mlow battery to set for 20 minutes. Battery can then be installed but to obtain best results and maximum capacity, place battery on charge after the 20-minute setting period at 6 ampères until gravity reading is 1.265 - 1.275. If room, battery and electrolyte temperatures are below normal a longer charging period will be mandatory to bring the specific gravity up to 1.265 - 1.275.

#### WARNING

Under no conditions should battery by filled more than 3/16" over the plates. We cannot be responsible for damages if this warning is not observed.

#### CARE IN SERVICE

A hydrometer test of the battery solution should be made monthly. If the specific gravity tests 1.225 or less, the battery should be removed and thoroughly recharged. At the same time the solution level should be examined and distilled water added when necessary to retain the level of 3/16° over the plates. When necessary to add distilled water it should always be done just prior to recharging to most the added water thoroughy into the solution.

When recharging is necessary and user-does not have his own charging equipment, he should request service station to slow charge the battery at a rate of 4 to 6 ansperes.

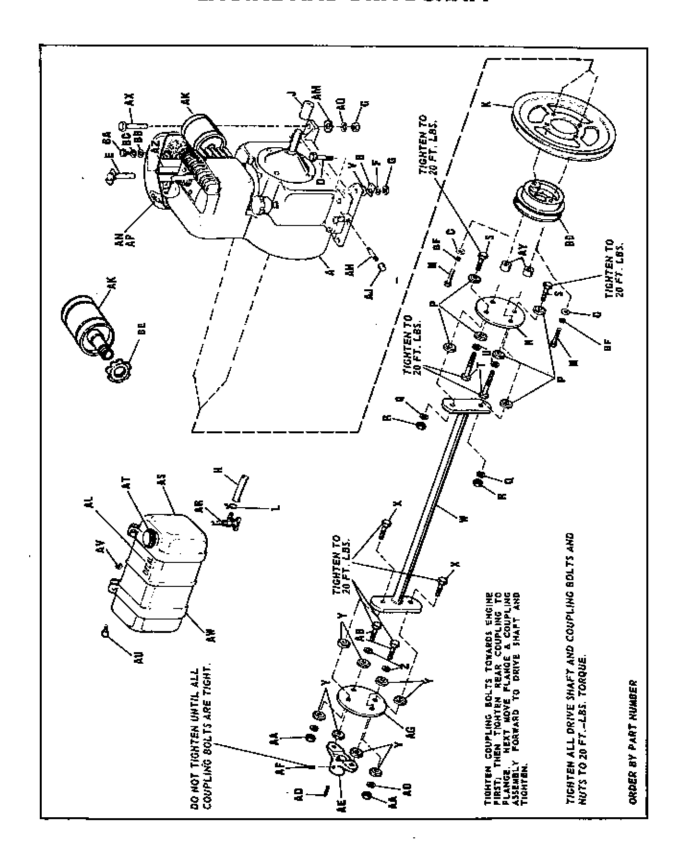
Any collection of grease or any other substance should be kept removed from the top of the battery and the top kept dry and clean at all times. The battery should be kept sing in its craffe and not permitted to get loose. If removed for charging, it should be fastened back in snugly enough to prevent any movement when in use. Vent caps should be kept tight and the small vant holes in top or side of cap be kept open at all times to permit escapage of gases formed in the battery. Care should be exercises not to overfill the battery at any time and to always return 3/16° of solution above the plates.

#### WINTER CARE

It bettery will not be used during the winter months it should be removed and stored in a cool, dry place. Any collection of grease or other substance should be removed from the top of the battery.

The fattery must be recharged monthly or whenever the hydrometer reads less than 1-225. Before reinstalling the battery in the spring, it should always be given a thorough recharge.

## **ENGINE AND DRIVE SHAFT**

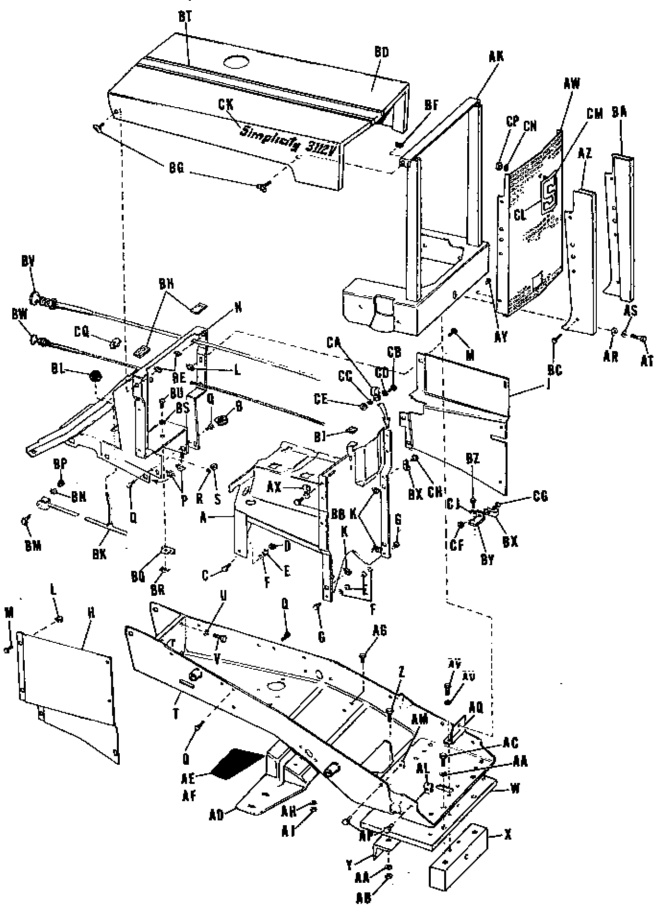


## ENGINE AND DRIVE SHAFT

ORDER BY PART NUMBER

···	<u>,                                    </u>	
Ref.	Part	
I.≠t.	No.	Description
,		
I A B	157144	Engine, Briggs & Stratton
l Ĉ	157144 720002	Stop Axle
ìù	705010	Lock Washer, 3/8"
E	157556	Hex. Cap Screw, 3/8"-16 x 1-3/4" lg.
i i	720002	Screw Assembly, Engine, L.H. Rear Lock Wusher, 3/8"
G	717003	Full Hex. Nut, 3/8"-16
R	157316	Fuel Hose (Flexible)
j	154327	Crankshaft Extension Guard
K	157305	Engine Puller
i.	154372	Hose Clartop after Service entry
M	715068	Hex. Cap Serew, 5/16"-18 x 2
N	157422	Coupling
Р	157424	Special Washer
Q	720002	Lock Washer, 3/8"
18	717003	Full Hex. Nut. 3/8"-16
5	705016	Hex. Cap Screw, 3/8"-16 x 1-1/4" lg.
T	715043	Hex Capscrew, 3/4-16x2-1/2"lg,
l t	720002	Lock Washer, 3/8"
V.	719001	Plain Washer, 3/8"
W	157016	Drive Shaft Assembly
X	705016	Rex. Cap Screw, 3/4"-16 x 1-1/4" lg.
Y	157424	Special Washer
1 7.	720002	Lock Washer, 3/4"
1.1.1	717003	Full Hex. Nut. 3/8"-16
AB AC	703016 720002	Hex. Cap Screw, 3/8"-15 x 1-1/4"
AD	137427	Lock Washer, 3/8"
AE	154194	Key Drive Shaft Flange
AF.	713049	Cup Point Surket Head Set Screw, 3/8"-24 x 5/8"
AG	157422	Coupling
\H	157 (97	Pipe Nipple, 5/8 s Pilg.
A4	726501	Pipe Cap. 3/8"
A K	157634	Exhaust Muffler
AL.	157096	Decal, Fuel Tank
1M	719001	Plain Washer, 3/8"
AN	157185	Film, Air Cleaner
AP	(5713)	Film, Air Cleaner
76	720002	Lock Washer, 3/8"
AR	156176	Shat-Off Valve
AS	157006	Fuel Tank
AT	156175	Fuel Tank Cap
AU VV	705053	Hex. Hd. Capscrew, 1/4"-20 x 1-3/4"
.11	717005	Full Hex. Nat. 1/4"-20
AX	162060 705006	Tank Strap
AY	157081	Hex. Het. Capserew, 3/4"-16 x 2" lg. Spacer
AZ	157126	Air Cleaner Spacer
BA	715018	Hex. Hd. Capserew, 1/4"-20 x 5/8"
BB	719006	Plain Washer, 1/4"
BC	720003	Lack Washer, 1/4"
BD	164242	Puller
		•
BE	154378	Lock Sut
BF	720001	Lock Washer, 4/16°

FRAME, HOOD, GRILL, & INST. PANEL



## FRAME, HOOD, GRILL, & INST. PANEL

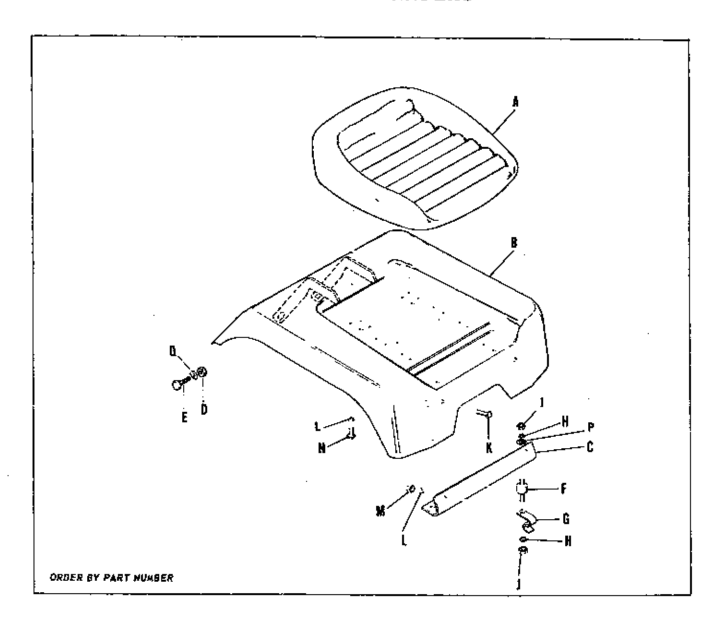
ORDER BY PART NUMBER

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Ref.	Part	
Let.	No.	Description
Α	164003	Support Assembly, Fuel Tank & Battery
19	157077	Steering Bushing
С	705019	Hex. Cap Screw, 5/16"-18 x 1-1/4"
ם	717511	Full Lock Hex. Nut, 5/16"-18
E	717001	Full Hex. Nut, 5/16"-18
F C	720001	Lock Washer, 5/16"
G H	705012	Hex. Cap Screw, 5/16"-18 x 5/8"
J J	164014 164013	R. H. Side Panel L. H. Side Panel
ľĸ	714032	Nut Retainer
l î.	718043	Nut Retainer
M	715014	Hex. Cap Screw, 1/4"-20 x 5/8"
S	164232	Inst. Panel Assembly
12	718032	Nut Retainer (Frame Cover)
હ	715018	Hex. Cap Screw, 1/4"-20 x 3/8"
į R	720003	Lock Washer, 1/4**
<u>s</u>	717005	Full Hex. Nut, 1/4"-20
T	161010	Frame Assembly
u v	720006 703038	Lock Washer, 7/16** How Can Source 2/16**
W	705039 157057	Hex. Cap Screw, 7/16"-14 x 1-1/2" Base Weight
x	157060	Front Support, 1-3/4" x 2-1/2" x 8-5/8"
Ÿ	137482	Angle Assembly (Frame Rear)
Ż	715090	Hex. Cap Screw, 7/16"-14 x 1-1/2"
AA	720006	Lock Washer, 7/16"
AB	717022	Full Hex. Nut. 7/16"-14
/C	706003	Hex. Cap Screw, 7/16**-20 x 1-1/2**
VD.	157065	Foot Rest
AE NO	157090	L. H. Foot Rest Pad
AF AG	157089 705004	R. H. Foot Rest Pad
AH	720002	Hex. Cap Screw, 3/8"-16 x 3/4" Lock Washer, 3/8"
AJ	717003	Full Rex. Not. 3/8"-16
3K	164004	Cover & Tube Assembly
1 AL	714022	Retainer Nut (Front)
.431	713030	Relainer Nut. (Rear)
AP	73.78.00	Han Connect Mater Look at the state of the s
100	715082 157488	Hex Screw, Whiz-Lock Flunge,5/16-18 x 3/4 Bracket Assembly
AR	719002	Plain Washer, 5/16"
18	720001	Lock Washer, 5/16°
AT	705019	Hex. Cap Serew, 5/16"-18 x 1-1 '4"
AU	720001	Lock Washer, 5/16"
AV	705014	Hex. Cap Seriew, 5/1673-18 x 1-1/273
, AW	164009	Grillo
AN	122195	Clamp
AY	714003	Self Tapping Seriew, 4816 × 1/2"
AZ BA	164024 164027	R. H. Side Plate L. H. Side Plate
BB	714005	Self-Tapping Serew +10-24 x 1 274g.
BC	714003	Self Tanning Serow (10 x 1/2)
BD	164011	Hood
BE	714041	Nut Retainer (Rear)
RF	714024	Nut Retainer (Front)
BG	715037	Thumb Screw
RH	164120	Felt Pat
Lr.	164121	Field Paul
BK	164118	Shifter Rod Assembly
] [1]	R021050	Bull Was Constant 1/101 beaut 1/60
HM RN	70501× 720001	Hex. Cap Serew, 5/16"+18 x 1-1/2" Luck Washer, 5/16"
BP	717001	Full Hex. Nat. 5/16% 18
Ro	157020	Shift Red Guide Assembly
RR	718032	Rotanor Nat
RS	720003	Lord, Washen, 1 (42)
RT	164129	Hood Strip
BU	715015	Hex. Cap Series, 4747*20 x 5787
153	164042	Throttle Central
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#### GRDER BY PART NUMBER

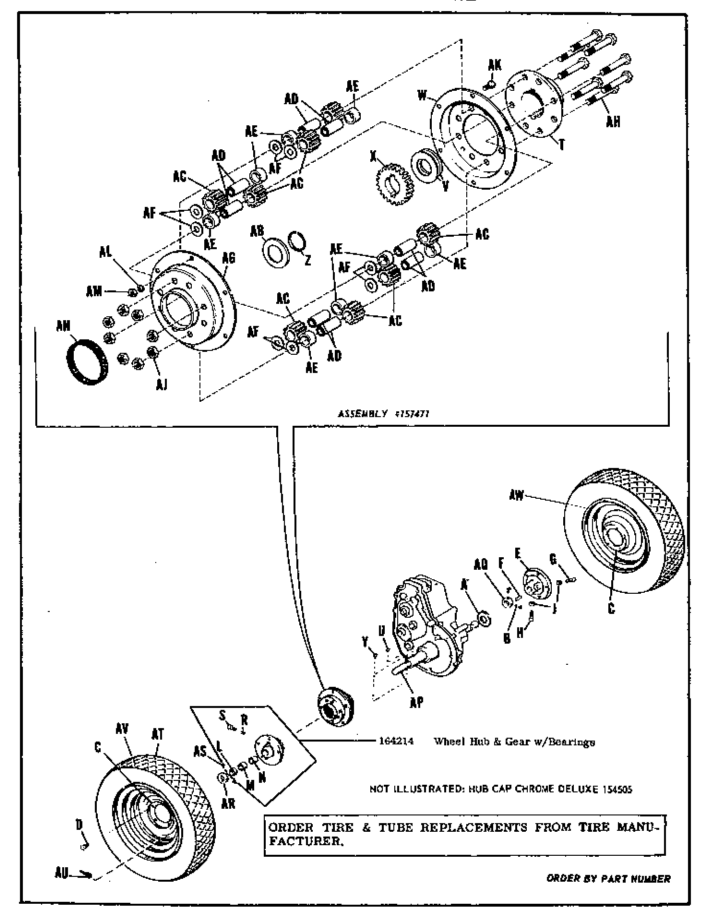
Ref. Let.	Part No.	Description
BW BX BY BZ CA CB CC CD CC CF CG CH	164019 158475 157315 714021 122186 705015 720003 719006 717005 717007 710004 714005 720003	Cheke Control Bowden Wire Clip Throttle Cable Bracket Self Tapping Screw, 1/4"-20 x 5/8" Clamp Hex. Cap Screw, 1/4"-20 x 5/8" Lock Washer, 1/4" Plain Washer, 1/4" Full Hex. Nut, 1/4"-20 Full Hex. Nut, *10-32 Mach. Rd. Hd. Screw, *10 -32 x 3/8" Self Tapping Rd. Hd. Screw, *10-24 x 1/2" Lock Washer
CK CC CC CC CC CC CC CC CC CC CC CC CC C	164276 164135 164137 720007 717023 164191	Simplicity & Number 3112 Film Plate, Assy. Emblem "S" Washer Lock Hox Nut #10-24 Plug Button

## SEAT AND FENDERS



Ref. Let.	Part No.	Description
Α	156203	Sout Assembly
B	146111	Seat Deck Assembly
C	164029	Seat Deck Bracket, Front
t) (1	717514	Hex. Lockaut, Full, 3:47-16
E	705016	Hex. Head Capserew, 3-8"-16 x 1-1/4"
F [	159045	Cushion Connector, Front
t i	164145	Spring Clip
li l	720001	Luck Washer, 5/16"
- 1	717001	Rex. Nat., Pull, 5/16"-13
к	705012	Bex. Bead Capserew, 5/16" 18 x 5/3" lg.
1.	720001	Luckwasher, 5/16"
M	717001	Hex. Not. Full, 5/16"-13
N	705012	Hex. Read Capserow, 5/162-18 x 5/82 lg.
11	71900G	Plain Washer 1/4"
a l	721601	Lockwaster

## REAR WHEELS AND AXLE



## REAR WHEELS AND AXLE

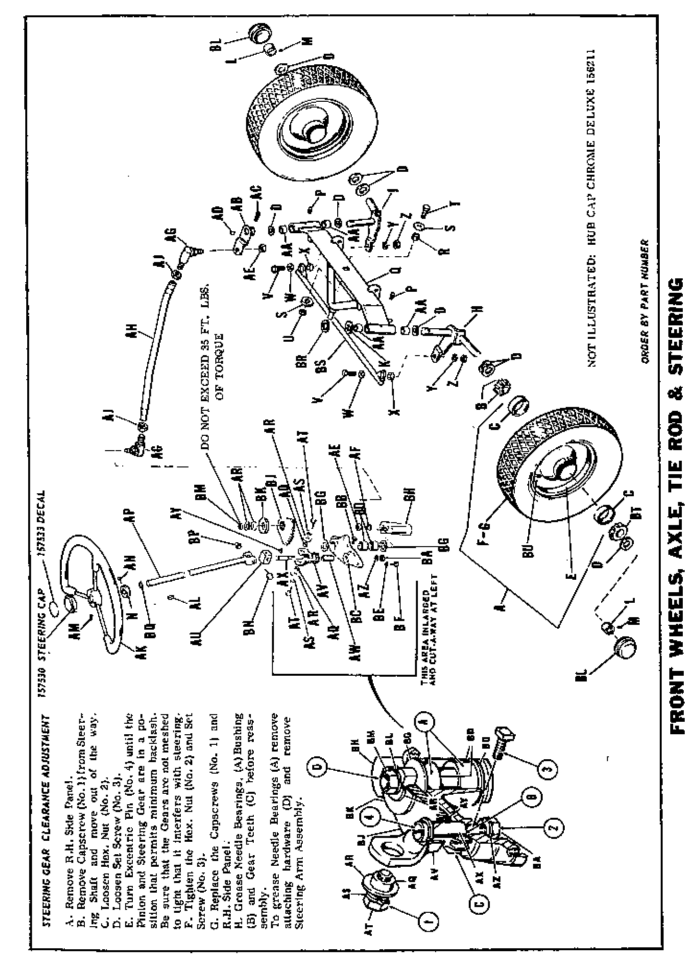
ORDER BY PART NUMBER

	<u> </u>	
Ref.	Part	
Let.	No.	Description
A	105050	Washer
15	713002	Set Screw, 5/16"-18 x 3/8"lg.
c	157614	Wheel Drive
t)	4261100	Hub Bolt
E	154204	L. H. Wheel Hub
F	159129	Key
G	715022	Set Serew, 3/8"-16 x 1-1/2" lg.
į i	713004	Set Screw, 3/8"-16 x 1" lg.
1	717021	Hex. Jam Nut. 3/8"-15
1 L	105058	Rearing
71	152041	Nylon Bearing
N	153069	Rearing
R	152042	Nylong Plug
s	713508	Control Traction Bolt 7/16"-20 x 1/2"lg
į T	164217	Differential Carrier
į r	157120	Drive Key
V	154035	Axle Washer
W	164218 *	Differential Cover
X	164219	Differential Gear
Y	725501	Hi-Pro Key
z	154291	Retaining Ring
AB	134277	Wle Washer
AC	121311	Differential Pinion
j AD	121043	Pinion Differential Spindle
AE	121084	Differential Spacer
AF	719002	Plain Washer
AG	164220 *	Differential Cover
AB	715043	Hex. Cap Serew, 3/8"-16 x 2-1/2"
AJ	717510	Full Lock Hex. Nut, 3/8"-16
AK	705015	Hex. Cap Serew, 1/4"-20 \ 5/8"
AL	720003	Lock Washer, 1/4"
AM	717005	Full Hex. Nut. 1/4"-20
AN	121190	Differential Cover Seal
AP	164221	Rear Axle
AQ	134063	Axle Collar
AR	154065	Axio Collar
AS	713002	Set Seriew, 5/16"-18 x 3/8"
AT	157637	Tire 10-1/2 x 12
AU AV	157029 157636	Valve Stom Wheel & Tire Ass's
AW	157638	Tube (For Service Only)
7111	L . 5-7-17-979	Took from service they:

CAUTION ----

DO NOT EXCEED 25ft. POUNDS OF TORQUE ON PART NUMBER 713508, REFERENCE LETTER (S), CONTROL TRACTION BOLTS.

<sup>\*</sup> Reference letters "W" and "AG" must be replaced in pairs.



## FRONT WHEELS, AXLE, TIE ROD & STEERING

--- ORDER BY PART HUMBER

		TAK! HUMDEN
Ret.	Part	<del>-</del>
Lett	Nn.	Description
А	157505	Wheel and Tire Assembly
В	154397	Bearing Cone, w/seal
C.	154393	Bearing Cup
D	109191	Washer
E.	157500	Wheel w/Bearing Cop
F	157490	Tire,
ı.i	164247	Tube (1wn 16 x 650 · 8 )
H H	157494 157611	Spindle Assembly, R.H. Spindle Assembly, L.H.
l K	3061012	Washer
i.	9021010	Set Collar
1 M	713503	Cup Point Socket Head Set Seriew, 5/16"-18 x 5/16" lg.
X	8021010	Set Collar
1'	727001	Grease Fitting
9	157616	Axle Assembly, Front
R	157618	Spacer
s ±	719004	Plain Washer, 1/2"
T U	705037 71751×	Hex. Cap Scrow, 1/2"-13 x 1" lg. Full Lock Hex. Nat. 1/2" -13
1 1	705016	Hex. Cap Screw, 3/9"-16 x 4-1/4" lg.
i ii	719001	Plain Washer, 3/3"
x	154177	Spacer
Ÿ	730002	Lingk Washer, 379"
Z	717003	Full Hex. Not. 3/3"-16
AA .	154289	Bearing
AB	157613	Arm Assembly, Steering, L.H.
AC AC	71300n	Serest, Set, Cup Point, Square Head, 5/16"-18 x 1/2" lg.
AD AE	157427 717528	Key Full Hex, Luck Ngt, J. 27 20
AF	730004	Lock Washer, 1'2'
AG	164272	Ball Joint
/H	164271	Tie Rol
AJ	717016	. Nut. 1/2"+20 N.F
16.	157113	Steering Wheel
i AL	725003	Wordruff Ki-y; =9
AM	713503	Socket Bead Cup Point Set Seriew, 57(6"-19 x 5716" lg.
AN AP	713502	Socket Hd. Sot Screw, 5, 16"-18 x 174" lg.
AQ	157259 153041	Steering Shaft Assembly Spacer
AR	719001	Plain Washer, 3/9"
AS	720002	bock Washer, 3/4"
AT	715030	Hox Cap Serow, 3/91-16 x 3/411 lg.
AU	154153	Universal Joint Pin
AV	157254	Bushing Assembly
AW	157258	Bushing
AN	157253	Pin Recontric
AY	159399 720003	Retainer Hing Lock Washer
BA	717003	Full Hox. Nat. 3/8" - 16
BB	713912	Sq. Hd. Set Serew, 1/4°-20 v 3/4° lg.
BC	157302	Steering Bracket
BD	154254	Needle Bearing
BE	720001	Luck Washer, 5716°
BF	705012	Hex. Cap Seriew, 5/16**-19 x 5/8**
BG	4061012	Washer
RH Br	164263	Steering Arm. Assembly
BJ BK	164235 108182	Gear Specing Arbor Washer
BL	154487	Aron wasper Bub Cap
BM	717519	Grigeo Center Lagra (1767) - 14
BN	713025	Hex Cap Seriew,
RP	717511	Full Hex. Nat. 57167-18
BQ	154261	Snap Ring
BR	157246	Retaining Ring
BS	157499	Drag Link
37	154446	Outside Bearing
Pt.	157305	Valve Stem
	l	<u></u>

### VARIABLE SPEED PULLEY

#### CLUTCH - BRAKE & BELT ADJUSTMENT

The variable speed mechanism is adjusted at the factory under "no load" conditions. In most instances, this adjustment should provide satisfactory operation. If, however, under load or after the "break-in" period, extatic or improper operation is noted, follow the procedures outlined below to make the necessary adjustments.

#### NOTE

All Adjustments Require The Variable Speed Lever To Be Placed in The "High" Or "Low" Position, Carefully Observe Which Position The Variable Speed Lever Should Se Placed in Before Making Each Adjustment. DO NOT ATTEMPT TO MOVE VARIABLE SPEED LEVER WHEN ENGINE IS NOT RUNNING OR WHEN CLUTCH PEDAL IS DEPRESSED.

#### CHECK THE FOLLOWING ASSEMBLY ADJUSTMENTS:

- 1. Check bolt and lockout holding arm assembly to rocker arm. (See No. 1). (This adjustment to be made in "High" speed position).
- Check for proper clearance on front helt guard. (See No. 2).
   (This adjustment to be made in "High" speed position).
- Check for proper clearance of idler pulley belt stop. (See No. 3). (This adjustment to be made in "Low" speed position).
- Check for proper clearance between the nuts on the clutch rad and the set collar. (See No. 4). (This adjustment to be made in "Low" speed position).
- With variable speed lever in the "Low" speed position, the belt in the large, rear pulley should be approximately 1/8" below the top of the pulley. (See No. 5).
- Check brake adjustment, (See No. 6). (This adjustment to be made in "Low" speed position).

#### OPERATING INSTRUCTIONS

- Do not attempt to move variable speed lever when tractor engine is not running or when clutch pedal is depressed.
- 2 Insure that parking brake is fully disengaged before placing tractor in motion.
- Occusionally check and remove foreign objects and debris from variable speed helt and pulleys.

#### **GEAR RANGE AND SPEED SELECTIONS**

- To obtain the most desirable results with various attachments on the Sovervign Tractor, it is recommended the tractor engine be operated at 3/4 to full throttle setting.
- 2. When operating attachments such as the 10" Plow, Spring Tooth Harrow or Cultivator, which place a heavy draw-har load on the tractor, it is preferable to operate tractor in 1 or 11 speed rather than 111 speed, low range.

#### BELT SLIPPAGE

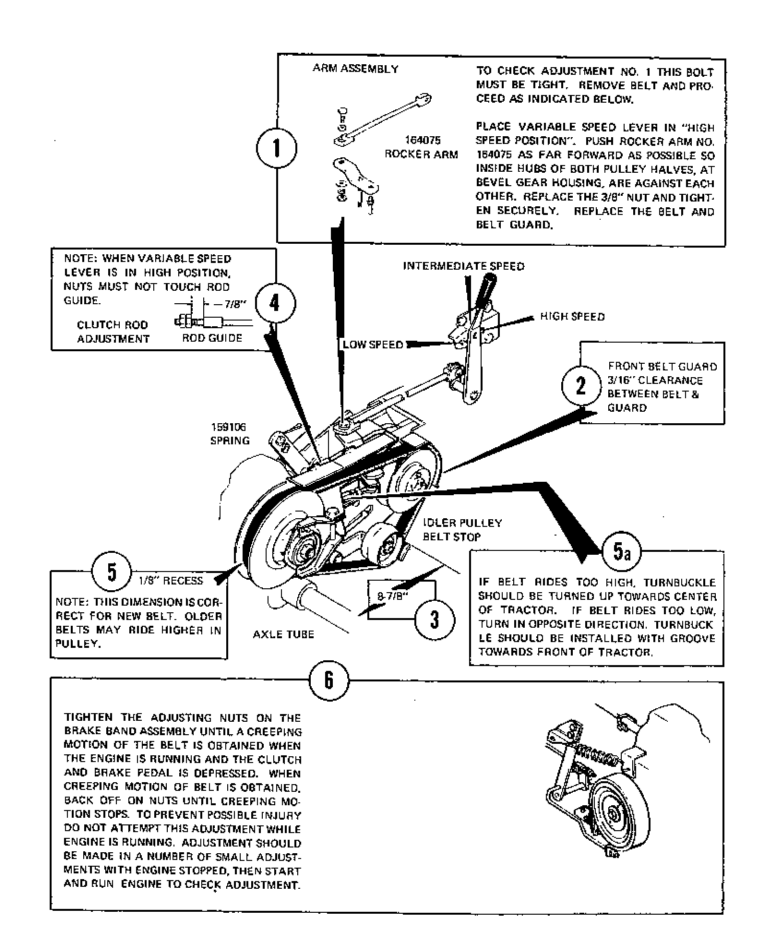
If belt slippage is noted, check the following:

- 1. Check to insure the parking brake is fully disengaged,
- 2. Check No. 4 under Assembly Adjustments.
- 3. Check No. 5 under Assembly Adjustments.
- 4. On early production models the Spring No. 159106 is normally in the top hold. If less spring tension is desired, move spring to next lowest hole of pivot lever assembly. Less tension can be used when moving on level terrain and if clutch pedal is found to be uncomfortably hard for the operator to depress. (See Figure 2). Greater belt tension is necessary to prevent variable speed belt from slipping when tractor and attachment are under heavy load. A slight chattering of the variable speed belt on the pulleys will be noticeable until the belt loses its stickiness and becomes smooth.

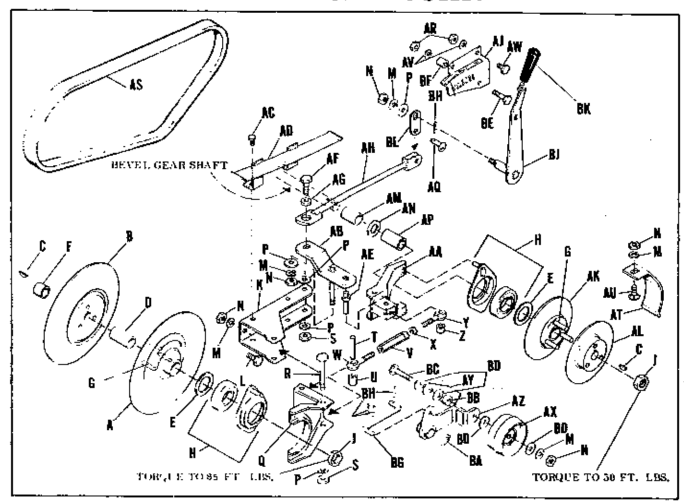
On later production models no further spring adjustment is necessary.

#### LUBRICATION

If sliding pulley halves stick, lubricate hushing on which pulley rides lightly with a few drops of oil. Excessive lubrication will tend to collect dirt and dust and tend to hamper operation. Also lubricate all clutch and brake lever pivot points and all places where pull rods or links join levers.



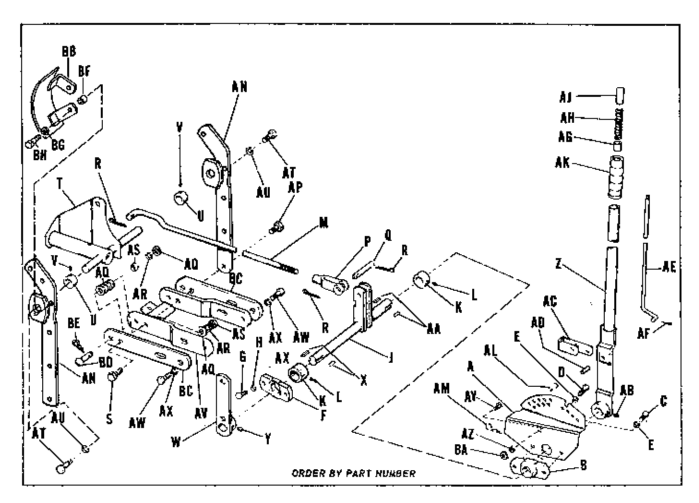
## VARIABLE SPEED PULLEY



Ret. Lat.	Part No.	Description
A	164166	Pulley Half Assembly
В	164162	Pulley-Rati
C	725501	Key
ע	k64067	Driven Stide Spacer a Fellon Conteda
Ε	16-1184	Washer
F	164068	Spacer
ថ	164066	1ºins
11	164513	Retainer Ring/Bearing Assembly
J	717517	Hex Jam Nut, Lock
K	164157	Variable Speed Bracket
L	705031	Hex Capserew, 3:8"-16 x 7/8" Ig
31	720002	Lock Washer, 3/8"
N I	717003	Hex Nut, 378%-16
l P	100017	Plain Washer, 3/8"
Q	164035	Transmission Fork Assembly
R	164069	Special Serew
S	717510	Hex Nut, 3/87-16 Lock
T	164070	Pivot Pin
บ	164071	Spacer
V I	164072	Turnhurkle Body
W	161073	Eyelpdt, R. H.
ļ x	717810	Hex Nut, 3/8"-21
Y	164074	Eyebalt, L. II.
z	16/176	Spacer
AA	164033	Boyel Gear Housing Fork Assy.
NB	164075	Fork, Rocker Assy.
AC	715077	Serew, Taptite, 1/4"-20 x 5/8"
AD	164106	Belt Guard Assembly
ĄΕ	161078	Rod
AF	705016	Hex Capserest, 3/8"*16 x 1*1/4" lg.
AG	164105	Sparer

Ref.	Part No.	Description
AJ	16H124	Quildiant
All	hi4101	Arm Assembly
AK	164171	Pulley-Ralf Assembly
AL.	164167	Pulley Half
AM	164174	Slide Spacer
AX	164175	Stop Washer
AP	164173 .	Slide Spacer (Tellon Coated)
AQ	153058	Pía
AR	717001	Hex Sut, 5/16"-18
. A8	104080	"V" Belt
AT	164092	Belt Guard
AC	703004	Carriage Bolt, 3/8"-16 x 3/4" ig
AV	720001	Lock Washer, 5/16"
AW	705012	llex Capserew, 5/16"-18 x 5/8" lg.
AX	164083	Idley Pulley
AY	164100	Idler Belt Stop
AZ	164084	ldler Lever Assembly
BA	118240	Retaining Ring
BR	154177	Spacer
, , ,	705000	Hex Capserew, 3/8"-16 g 2" lg.
BD	719002	Plain Washer, 5/16"
BE	705018	Hex Capserew, 5/16"-18 x 1-1/2" (g.
BF	161125	Spacer
BG	164068	Clutch Link
BII	722001	Cotter Pin
B.3	164097	Lever Assembly
BK	464180	Handle
BI.	16 (123	Link
BM		Film Quardrant
BN	164130	Film Instruction
1	l	

## REAR LIFT DRAW BAR GROUP



Ref. Let.	Part No.	Description
A	154209	Lift Lever Quadrant
В	157620	Lift Lever Bearing
] C	705031	Hex. Cap Screw, 3/8"-16 x 7/8"
D	705016	Hex. Cap Screw, 3/8"-16x1-1/4"
E	720002	Lock Washer, 3/8"
F	154210	Lift Lever Bearing
G	705031	Hex. Cap Screw, 3/8"-16x7/8"
H	720002	Lock Washer, 3/8"
J	157640	Lift Shaft Assembly
K ·	157624	Set Collar
L	713503	Set Screw 5/16"-18 x 5/16"
21	164122	Rear Lift Rud
l <sub>1</sub>	154631	Adj. Yoke End
Q	157225	Pin
R	722006	Cotter Pin, 1/8" x 1"
S	705047	Hex. Cap Screw, 7/16"-14x1-3/4"
T.	154214	Tiller Lift Assembly
ū	8021010	Set Collar
V.	713503	Set Screw, 5/16"-18 x 5/16"
W	157625	Front Lit Lever Assembly
X	157120	Key
Y	713302	Set Screw, 5/16"-18 x 1/4"
Z.	157628	Lift Lever Assembly
AA	157652	Key
AB	713502	Set Screw, 3/16"-18 x 1/4"
AC	154224	Lift Lever Latch
<b>1</b>	I	

Ref.	Part	
læt.	No.	Description
AD	723007	Roll Pin
AE	157013	Latch Rod
AF	722001	Cotter Pin, 3/32" x 3/4"
AG	154226	Spacer
AH	152006	Spring
AJ	154227	Thumb Button
AK	156209	Handle Grip
AL	153058	Pin
AM	8161045	Spring Clip
AN	164284	Arm Assembly
AP	705039	Hex. Capscrew, 7/16"-14 x 1-1/2"
AQ I	719001	Plain Washer, 3/8"
AR	720006	Lock Washer, 3/8" >
AS	717022	Full Hex. Nut, 7/16"
AT	705041	Hex. Cap Screw, 7/16"-14×1"
AU 3	720006	Lock Washer, 7/16"
AV	154202	Draw Bar Assembly
AW	705042	Hex. Cap Screw, 7/16"-14 x 1-1/4"
AX	720006	Lock Washer, 7/16"
AY .	715018	Hex Capacrew, 1/4-20 x 5/8"lg.
AZ	720003	Lock Washer, 1/4"
BA :	717005	Hex Nut 1/4-20
BB	164285	Polley Guard Assembly
BC	157091	Pull Bar
BD	155037	Round Head Pin
BE	8161045	Spring Clip
BF	164288	Spaces
BC	720006	Lord Washer, 7/16"
BH .	705039	Hex Capserew, 7/16"-14 x 1-1/2"

TRANSMISSION GROUP

### TRANSMISSION GROUP

... ORDER BY PART NUMBER

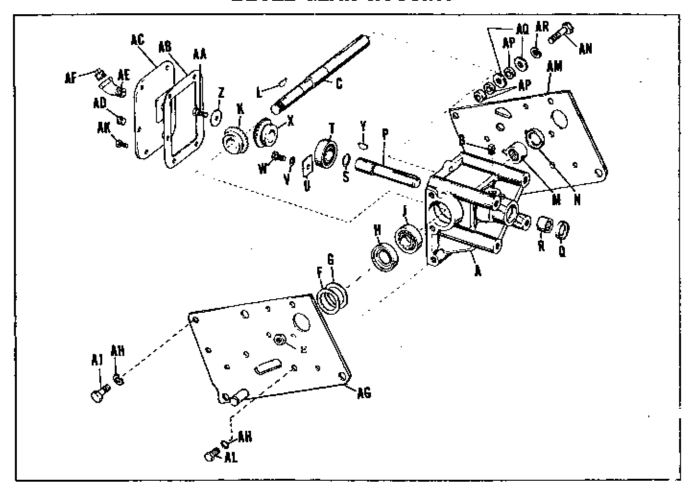
	<del>'</del>	
Ref.	Part	_
Let.	Np.	Description
A	157516	Case, Gear, Complete w/bearings and dowel pins
^	]	(includes "B" thru "G")
В	154538	Roll Pin
c	723007	Roll Pin
D	154257	Needle Bearing
É	154258	Needle Bearing
F	154259	Needle Bearing
G	157519	Needle Bearing
H	164250	Shift Rod
J K	154261 717010	Shift Stem Full Hex. Nut. 3/8"-24 N. F.
L	154067	Shifter Shaft Rev., Med.
M M	154068	Shifter Shaft High, Low
l N	8061048	Retaining Ring
F	715019	Set Screw, Hollow Head, Cone Point, 5/16"-18 x 1/2"
ا را	154069	Shift Fork
n l	154323	Spring
s i	154262	Shift Lock Ball
Ť	164293	Pulley Shaft
l t	164060	Flinger
Ÿ	154264	Retaining Ring
W 1	164251	Switch Support
X	157619	Oil Seat
Y	118134	Retaining Ring
Z	717001	Hex. Nut Jam, 5/16"-18
AA	154072	Pinion Assembly Rev. II
AB	154075	Pinion Assembly, I and III
AC	157290	Shaft, 1st Intm.
AD	154263	Oil Seal
AE AF	154078 164294	Driven I, Gear Kev
AG	154079	Pinion, 1st Intm.
AH	154090	Pinton, Driven, III
AJ	8061012	Trans. Gear Spacer
AK	154081	Driven II Gear
AL	154082	Spacer
AM	154264	Retaining Hing
AN	154083	Reverse Pinion
AP	154087	Reverse Gear
AQ	154084	Rev. Gear Spacer
AR	717516	Lock Nut, 1/2"-20 N.F.
AS	154325	Washer
AT	154086	Shaft, 2nd. Intm.
AU	154038	Washer
AV	154038	Washer
AW	154354	Key
AX	154266 164062	Retaining Ring
AY AZ	154267	Pinion, 2nd. Intra.
BA	154089	Key Gear, 2nd. Intm.
BB	154090	Spacer
BC	154091	Shaft, 3rd. Intm.
BÜ	154038	Washer
I BE	154038	Washer
BF	154266	Relaining Ring
. BG	154092	Pinion, 3rd. Intm.
ВН	164051	Gear, 3rd. Inim.
BJ	725002	Key Woodruff
ВК	164223	Axle Tube w/bushing
	<u>!</u>	

Continued on next page

## GROER BY PART NUMBER

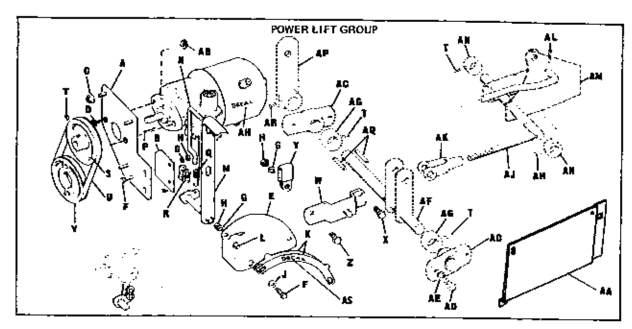
Part No.	Description
727092	Groase Fitting
154095	Drive Gear
154096 {	Key
15409?	Washer
154097	Washer
154268	Snap Ring
154268	Snap Ring
154130	Axle Tube Washer
154130	Axle Tube Washer
164221	Bearing
703010	Corruge Bolt 5 16" 18 x 1
154269	Seal T
154269	Seal
705016	Hex. Cap Screw, 3/8''-16 x 1-1/4''
154270	Gear Case Gasket
154098	Axle Tube Spacer
16 (226	Gear Case Cover. Complete w/ bearings
154537	Roll Pin
108202	Ball Bearing
154257	Needle Bearing
154271	Needle Bearing
154259	Needle Bearing
157520	Needle Bearing
726003	Pipe Plug, 3/8"
705007	Hex. Cap Screw, 5/16"-18 x 1"
720001	Lock Washer, 5/16"
154352	Rev. Gear Pin Assembly
726003	Pipe Plug, 3/8"
705019	Hex. Cap Screw, 5/16"-19 x 1-1/4"
71,7011	Hex Jum Not 5/16" 18
154462	Nader.
	No.  727092 154095 154096 154097 154268 154268 154130 154130 154130 154130 154130 154269 154269 154269 154269 154269 154270 154098 16   226 154257 154271 154259 177720 726003 705007 720001 154352 726003 705019 717011

## BEVEL GEAR HOUSING



Ref. Let.	Part No.	Description
A	154062	Bevel Gear Housing, W/Bearings
В	15432G	Pipe Plug
С	164114	Drive Shaft
E	717517	Hex Jam Nut
F	154137	Shim (As Required)
G	154138	Shim
н,	154278	Oil Seal
J	118011	Ball Bearing
K	154139	Bevel Driven Gear
L	725003	Key
M 1	154279	Needle Bearing
N	118117	Oi) Seal
P	157426	Driven Shaft
Q	154263	Oil Seal
R	154258	Needle Bearing
S S	118134	Retaining Ring
Т	118011	Ball Bearing
Ų	154040	Bearing Clemp Plate
V	720001	Lock Washer, 5/16"

Ref.	Part No.	Description
w	705012	Hex Capacrew, 5/16"-18 x 5/8" lg.
Х	154121	Bevel Driven Gear
Y	725003	Key
2	154026	Washer
AA	154281	Hex Capserew, 5/16"-18 x 3/4" lg.
AB	154282	Gasket
AC	164249	Housing Cover Assembly
AD ;	726002	Pipe Plug
AE .	728501	Street Elbow
AF .	726003	Pipe Plug
AG	164177	R, H. Side Plate
AH	720006	Lock Washer, 7/16"
) AJ	705041	Hex Capscrew, 7/16"-14 x 1" lg.
AK	707003	Hex Capscrew, 1/4"-20 x 5/8" lg.
AL	705042	Hex Capscrew, 7/16"-14 x 1-1/4" lg.
AM	164179	L. H. Side Plate
AN	705064	Hex Capatrew, 7/167-14 x 2" fg
AP	157168	Spacer
AQ	719003	Washer, 7/16"
AR	720006	Lock Washer, 7/16"



Ret.	Part No.	Description
A	157587	Pump Support Assembly
В	157428	Angle Bracket
С	718033	Hex. Nut, Whiz Lock, 5/16"-18
D	709002	Machine Screw, Flat Hd.
i	!	3/8-16 x 1-1/4"lg.
E	157199	Quadrant
F	715057	Hex. Cap Screw, 1/4"-20 x 3/4"
G	720003	Lock Washer, 1/4"
н.	717005	Full Hex. Nut, 1/4"-20
4J	719006	Plain Washer, 1/4"
K	157204	Stop Plate
լ ե	157205	Spacer
M	157200	Lever Assembly
N	157206	Latch Rod
P	722016	Cotter Pin, 3/32" x 5/8"
િ વ	157207	Spring
R	157208	Connecting Link
S	157430	Pump Pulley
T	713503	Set Screw, 5/16"-18 x 5/16"
U	157230	"V" Belt
ν,	157484	Drive Pulley

Ref. Let.	Part No.	Description
W X Y Z AA AB AC AD AE AF AG AH AJ AK AL AM AN AP AR	157233 705007 157245 705021 164044 718035 157.620 705031 720002 157621 157624 157242 164122 157631 722006 154214 8021010 157625 157052	Pivot Bar Assembly. Hex. Cap Screw, 5/16"-18 x 1" Hose Clamp Hex Cap Screw, 1/4"-20 x 1" Panel, Side L. H. Nut. Whiz-Lock Flange 3/8"-16 Lift Lever Bearing Hex. Cap Screw, 3/8"-16 x 7/8" Lock Washer, 3/8" Lift Shaft Assembly Set Collar Decal Lift Rod Adj. Yoke End Cotter Pin, 1/8" Dia. x 1" Tiller Lift Assembly Set Collar Front Lift Lever Assembly key
AS	713502 157232	Set Screw, 5/16''-18 x 1/4'' Film

### INSTRUCTIONS FOR ADJUSTING HAND LEVER AND FLOAT STOPS OF QUADRANT ON POWER LIFT UNIT

Attach pump to pump support assembly #1575%7. Then attach support assembly to fuel tank and steering post support. Attach lever with connecting link to valve spool shaft.

Place the lever #157200 with the latch rod #157206 in the exact middle of the two hex cap screws "F" located in the quadrant #157199. This is done by adjusting the angle bracket #157428 and quadrant #157199 up or down on the support #157687. Tighten the capscrews scenning the bracket and quadrant to the support.

Move lever to most extreme position (front or year). Bring stop plate up so notch is striking rod \$157206 and secure capscrew (F) furthest from bandle. Report procedure to the other extreme for other stop plate.

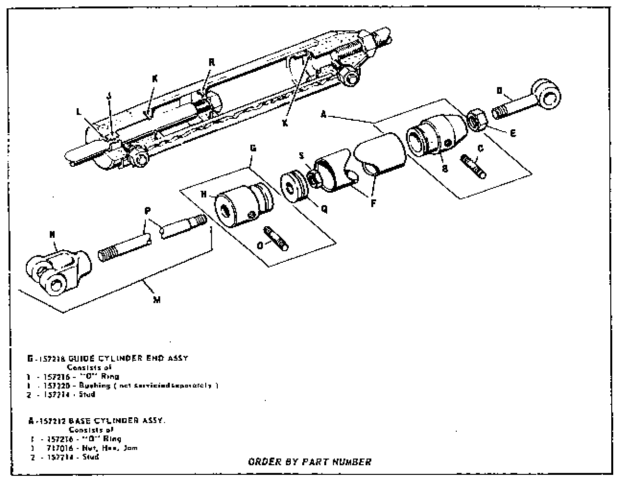
Check rod #157206 in both positions. This rod is not to have ANY FREE MOVEMENT when in front or rear float position. Excessive play at this point increases back pressure on the pump and may cause overheating of the pump. If pump is moved to lift position (front or rear) and then drops the load before entering float position, readjust the hand lever to center of quadrant as described above. Oil lever and rod to insure free movement.

The bolts holding the pump and tank together should be checked and lightened to torque or 50-60 INCH POUNDS.

CAUTION DO NOT OVERFILL

CAUTION DO NOT OVERFILL

### **POWER LIFT GROUP**



Ref. Let.	Part No.	Description
A B C D E P G H J	157212 157213 157214 157215 717016 157217 157218 157219 157220	Cylinder Base Seb-Assembly Cylinder Base Stud Bolt, 5/16"-18 v 7/8" Bolt Eye Jam Rex. Nut, 1/2"-20 Cylinder Sub Assembly Guide Cylinder End Guide Bushing

Ref. Let.	Pari No.	Description
KUBZAGEK	157216 157231 157222 157223 157224 157226 157227 717009	"O" Hing "O" Ring Yake & Rod Sub-Assembly Yake Piston Rod Piston "O" Ring Full Hex. Nut

#### CAUTION

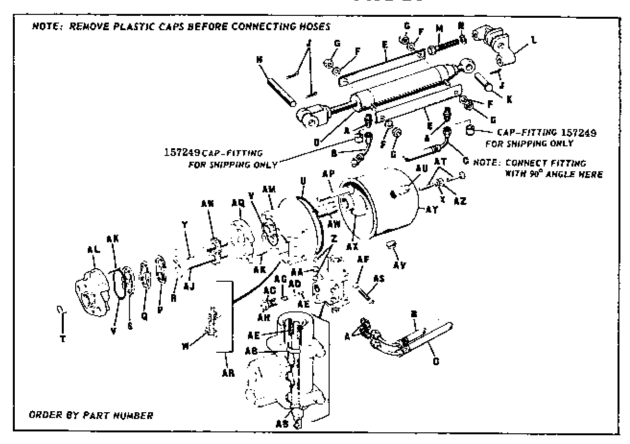
IT IS VITALLY IMPORTANT THAT THE HYDRAULIC FLUID AND ALL INTERNAL PARTS OF THIS UNIT BE KEPT COMPLETELY CLEAN AND FREE OF FOREIGK MATTER OF ANY TYPE.

USE OTMOST GARE IN AUDING OR CRECKING FLUID, ARD IN PERFORMING ANY SERVICE ON INTEGRAL PARTS.

(For instance if a litting or other part is drapped us a contaminated surface, the part must be carefully washed and dried before re-using.)

REMEMBER-HYDRAULIGS DEMAND GLEAKLINESS

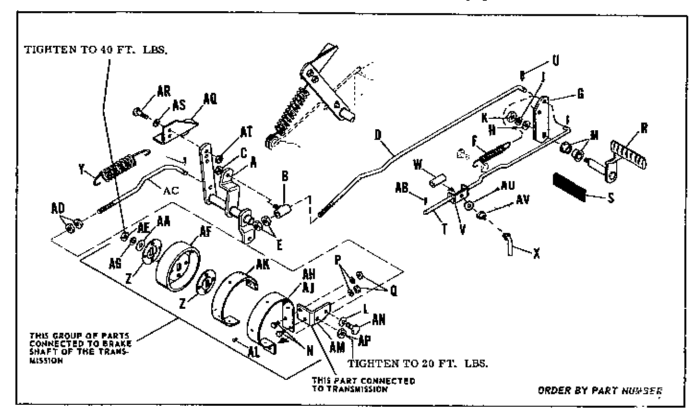
## **POWER LIFT GROUP**



Ref. Let.	Part No.	Description
A	164277	Fitting
В	157210	Hose Assembly
Č	157211	Hose Assembly
D	157236	Cylinder Assembly
Е	157228	Side Bar
F	720001	Lock Washer, 5/16"
G	717001	Full Hex. Nut, 5/16"-18
Ħ	157225	Pin
J	722009	Cotter Pin, 1/8" x 3/4"
K	157194	Ram Bracket Pin
1.	157801	Ram Bracket
M	705052	Hex. Cap Screw
]	ì	7/16"-14 × 2-1/4"
N	72000G	Lock Washer, 7/16"
P	157433	Heat Shield (for service only)
Q	157434	Gasket
R	157435	Wear Plate
S	157436	Seal
	157437	Rotary Seal
ប	157438	"O" Ring
٧	157439	"O" Ring
w	157404	"O" Ring
X	157441	Stat-O-Seal
Y	157442	Shaft Drive Key
Z	157406	"O" Ring

Ref.	Part	
Let.	No.	Description
AA	157407	nou Pi
AB	157407	"O" Ring
AC	157444	"O" Ring
AD	157444	"O" Ring Ball
AE	157446	Pin Cam
AF	720003	Lock Washer 1/4"
AG	157448	Spring
AH	157449	Cage
ΑJ	157450	Drive Gear Assembly
AK.	157451	Dowel Pin
AL,	157452	Front Cover Assembly
AM	157453	Back Cover Assembly
AN	157454	Driven Gear Assembly
AP	157455	Bolt
AQ	157456	Center, Section Machined
AR	157457	Relief Valve Assembly
AS	157459	Screw .
AT	157460	Screw
AU	157462	Filler Cap Plug
AV	157463	Drain Plug
AW :	157464	Inlet Nipple
AX	157465	Inlet Elbow
AY	157461	Tank Assembly
AZ	719006	Flat Washer, 1/4"
		-

## CLUTCH AND BRAKE GROUP



Ref. Let.	Part No.	Description
Z AA AB AC AD AC AG AAJ AK AAN AN AP AQ AR AC AV	158196 719001 722001 164189 717003 717022 157282 720006 164111 164112 154133 724501 164113 705005 717003 164212 705017 720001 717001 719003 157127	Special Washer Washer, Plain, 3/8" Cotter Pin, 3/32" x 3/4" lg. Brake Rod Hex Nut, 3/8"-16 Hex Nut, 7/16"-14 Brake Drum Lock Washer, 7/16"-14 Brake Band Assembly Brake Band Brake Lining Rivet Brake Band Bracket Hex Capscrew, 3/8"-16 x 1" lg. Hex Nut, 3/8"-16 Spring Bracket Hex Capscrew, 5/16"-18 x 3/4" lg. Lock Washer, 5/16" Hex Nut, 5/16"-18 Plain Washer, 7/16" Spring
L		

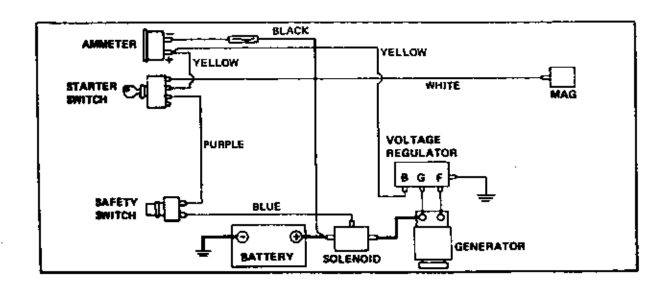
ELECTRIC STARTER-GENERATOR SYSTEM

### **ELECTRIC STARTER-GENERATOR SYSTEM**

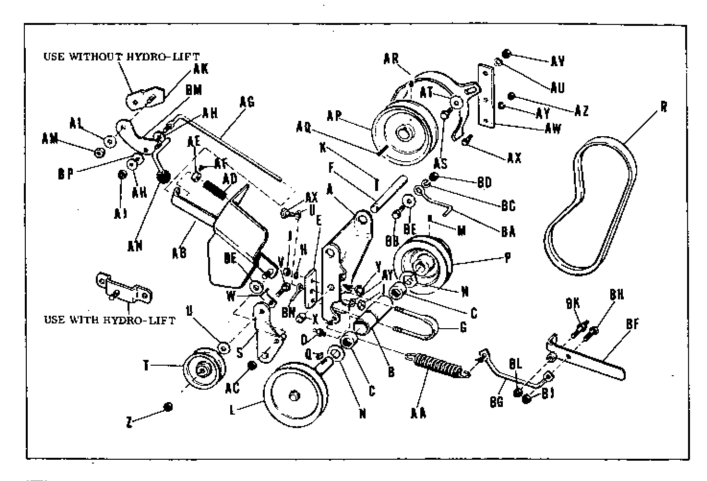
Ref. Let,	Part No.	Description
Α	122236 **	Motor - Generator
В	122213	Generator Start Cable
С	122023	Terminal Cover
D	122140	Reg. Gen. Wire
E	157524	"V" Belt
F	157654	Support Assembly
G	720001	Lock Washer, 5/16"
H	715048	Hex. Capscrew,5/16-18 x 3/4" lg.
J	720001	Lock Washer, 5/16"
K	717001	Full Hex. Nut, 5/16" - 18
L	705019	Hex, Capscrew,5/16"-18 x 1-1/4"
М	122193 **	Voltage Regulator
N	164254	Bracket
P	705030	Hex.Capscrew, 1/4-20 x 3/4" lg.
Q	720003	Lock Washer, 1/4"
R	717005	Full Hex.Nut, 1/4"-20
S	157102	Belt Tightener
т	705017	Hex.Capscrew,5/16-18 x 3/4" lg.
U	719002	Plain Washer, 5/16"
ν	720001	Lock Washer, 5/16"
W	717001	Full Hex.Nut, 5/16"-18
х	122190	Battery
Y	122204	Cable (Battery to Solenoid)
Z	122138	Cable (Battery to Ground)
AA I	705015	Hex,Capscrew,1/4-20 x 5/8" lg.
AB	720003	Lock Washer, 1/4"
AC	717005	Full Hex.Nut, 1/4"-20
AD	122142	Battery Insulation

Ref, Let	Part No.	Description
	122143 122195 164256 165074 122216 717005 122131 122172 717007 122147 122233 122201 721003 714005 721509 122183 122173 122174	Fuel Tank Insulation Wire Clamp (Generator Cable) Harness Assembly Speed Clip Solenoid Full Hex. Nut, 1/4"-20 Ammeter Fuse, 20 AMP Full Hex. Nut, 10-32 Wire (Ground to Ground) Safety Switch Starter Switch w/Kays Lock Washer, ext. No. 10 Rd.Hd.Screw 10-24 x 1/2" Lock Washer Int, 9/16" Clip Fuse Battery Bracket "J" Bolt
AY AZ BA BB BC BD BE	720003 718042 122199 122203 122235 166174 122234	Lock Washer, 1/4" Wing Nut Film (SIMPLICITY) Keys Hex Nut - Special Switch Support Nut

<sup>\*\*</sup> FOR SERVICE CONTACT YOUR LOCAL UNITED MOTOR SERVICE DEALER (DELCO-REMY)



## POWER TAKE-OFF

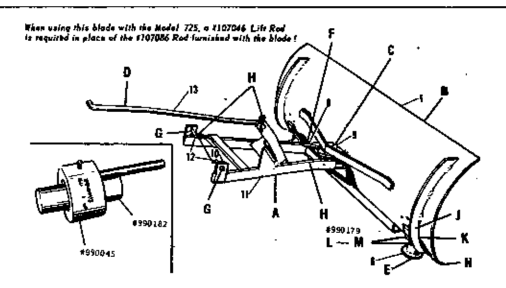


,		
Ref.	Part	
Let.	No.	Description
<u> </u>		
A	157285	P.T.O Bracket
В	157269	Bearing Housing
C -	154258	Needle Bearing
D 1	727001	Grease Fitting
Ε ;	157645	Support Plate
F	154233	Pivot Rod, 5/9" Dra.x 6-13/16"
G	157270	"U" Bolt
H	720001	Lock Washer, 5/16"
J	717001	Full Hex. Nut, 5/16"-18
K	722007	Cotter Pin, 3/16" Dia, x1-1/2"
j L	157266	Shaft Assembly, P.T.O.
M	713503	Set Screw, 5/16"-18 x 5/16"
N	8061012	Washer
r	157116	P.T.O. Pultey
Q	725003	Woddruff Key +9-3/16" x 3/4"
R,	164146	"V" Belt
S	157263	ldler Lever Assembly
T	154534	ldler Pulley
1.1	719002	Plain Washer, 5/16"
V	705016	Hex. Cap Screw, 3/8"-16 x 1-1/4"
W	157423	Stop
X	157272	Spacer
Y	157288	Retaining Ring
7	717510	Full Hex. Nut. 3/8"-16
AΛ	157262	Tension Spring
AB	164153	Rod Guide Assembly
AC	717510	Full Lock Hex. Nut, 3/8"-16
AD	8191045	Spring
AE	B191022	Set Collar
AF	713001	Set Screw, 1/4"-20 x 3/8"
AG	164149	Clutch Rod Assembly
ldot	L	-

Roja Leta	Part No.	Description
АН	719002	Plain Washer, 5/16"
AJ	717525	Elastic Stop Not, 5/16-18
AK	154362	Pivot Bar Assembly
AI.	719001	Plain Washer, 3/8"
AM	717510	Full Lock Rev. Nat, 3/8"-16
AN	122005	Knoh
AP	157121	Pulley
AQ	80610A1	Key
AR	164152	Belt Guard Assembly
AS	705005	Hex. Cap Screw, 3/8"-16 x 1"
AT	719001	Plain Washer, 3/9"
AU	720002	Lock Washer, 3/8"
A۷	717003	Full Hex. Nut, 3/9"-16
AW	157050	Belt Guard Support
AX	705007	Hex. Cap Screw, 5/16"-18 x 1"
AY	720001	Lack Washer, 5/16"
AZ ]	717001	Full Hex. Nut. 5/16"-18
BA	161080	Belt Stop
BB	705007	Hex Capscrew, 5/16-18 x t*1g,
BC :	720001	Lock Washer, 5/16
BD	717001	Hex Nut, 5/16-18
BE	719002	Plain Washer, 5/16
BF:	164155	Handle Assembly
BG	157291	Spring Tension Rod
BH '	705019	Hex. CapScrew, 5/16"-18 x L-1/4"
BJ:	717511	Pull Lock Hex. Nat. 5/16"-18
BK	157273	Stud
₿Ļ	717519	Full Lock Hex. Nut. 7/16"-14
BM	154356	Clutch Lever Assembly
BN	121044	Belt Guide
BP	159134	Special Washer

### 42" SNOW PLOW & DOZER

MFR'S. NO. 119



#### PACKING

The 42" snow plow and dozer comes parked complete in one bundle.

#### ASSEMBLY

Attach push bar (11) to blade (1) using king pin (9) and install a spring clip through the king pin. Attach the front lift rod (13) to the push bar as shown. Drop the pivot pin (8) thru the blade assembly bracket and push bar.

#### ATTACHMENT

To stlach the 42's snow plow and dezerto the LANDLORD Riding Tractor, all that is required is to connect pins (12) to the tractor front hitch and safety clip (10); and to connect the front lift and (12) to the tractors lift arm.

#### OPERATION

Alternate holes are provided to permit adjustment of the shoe assemblies (6) for raising or lowering the blade when cleaning gravel drives or walks. When cleaning concrete it is desirable to allow the blade to scrape the surface.

The angle of the blade is adjustable to permit plowing to the lefter right by moving pivot pin (8) to the desired hole in the blade mounting bracket.

For ease of lifting equipment, it is well to use the counterweight (990182) and additional weight (990045) when using the 42" snowplow and grader on the LANDLORD Riding Tractor. These counterweights are mounted on the rear lift assembly.

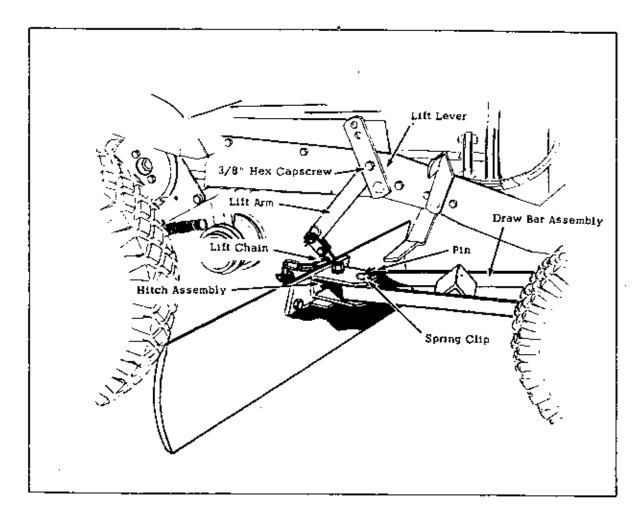
When using this equipment it is recommended that chains and wheel weights be installed on the tractor. Loose mounting of the chains will make them self-cleaning.

— Order by Fort Number

Reference Letter	Part No.	Description
Α	107049	Push Bar Assembly
₿	107047	Blade Assembly, 42"
C	8181008	Pin, King, 1/2" dia. x 2-1/2" lg.
D	107143	Rod, Front Lift
E	107024	Shoe Assembly
F	8181003	Pin. Pivot
G	118053	Pin
H	106788	Clip, Spring
J	702002	Bolt, Carriage, 3/8" - 16 N.C. x 1" lg.
ĸ	702003	Bolt, Carriage, 3/8" - 16 N.C. x 3/4" lg.
Ĺ	720002	Washer, Lock, 3/8"
M	717003	Nut, Hex., Full, 3/8" - 16 N.C.
N	107045	Plate, Wear

### 42" GRADER BLADE

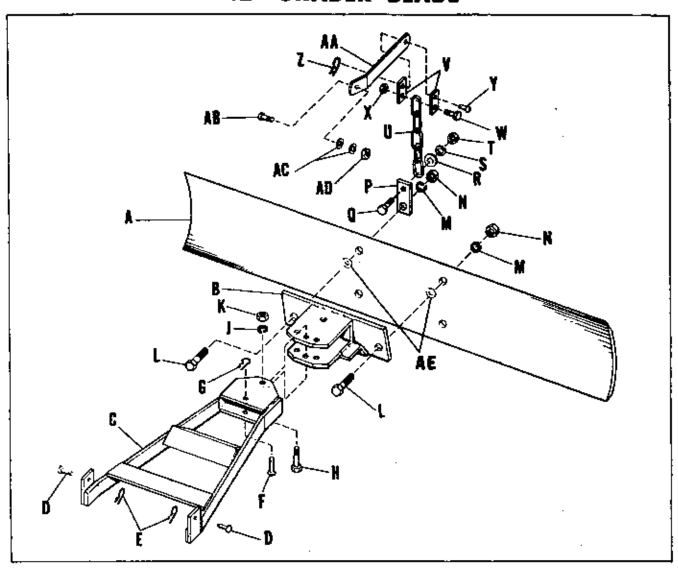
Mfr's. No. 237



The 42" Grader Blade is attached to the tractor as shown in the above illustration by following the sequence of steps as outlined below.

- Position the grader blade under the tractor so that the draw bar assembly may be connected to the front blitch brackets of the tractor. Secure in place with 2 pins and spring clips.
- Attach the lift lever to the lift arm of the tractor as shown, placing 2 plain
  washers between the lift lever and lift arm. Fasten securely with a 3/8"
  hex head capscrew and lock nut.
- Attach the lift chain and links to the lift lever with a pin and spring clip so
  that the blade can be lifted high enough to clear the ground when transporting from one location to another.
- 4. When desired, the blade may be angled to the left or right by removing the pin and apring clip from the center hole in the hitch assembly. Lock the blade in desired position by replacing the pin and spring clip when the alternate holes in the hitch assembly line up with the hole in the draw bar.

# 42" GRADER BLADE



	_			
Order	hν	Part	Number	

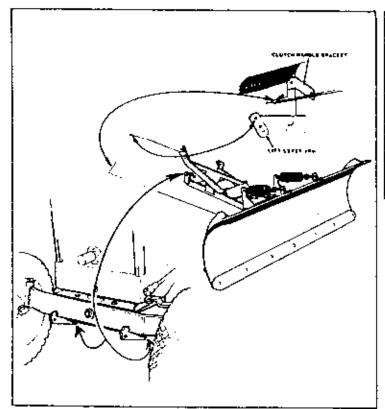
Ref. Letter	Part No.	Description
		Blade, Grader, 42" Hitch Assembly Draw Bar Assembly Pin Spring Clip Pin Spring Clip Capscrew, Hex Head, 5/8"-11 NC x 3 - 1g. Lockwasher, 5/8" Nut, Hex, Full, 5/8"-11 NC Capscrew, Hex Head, 5/8"-11 NC x 2" 1g Lockwasher, 5/8"
N N	720005	Nut, Hex. Full, 5/8*-11 NC
P	107057	Link
٥	705005	Capacrew, Hex Head, 3/8"-16 NC x 1 1/4" 1g.

### Order by Part Number

Ref. Letter	Part No.	Description
R	719001	Plain Washer, 3/8"
8	720002	Lock Washer, 3/8"
( T )	717003	Nut, Hex, Full, 3/8"-16 NC
ซ	107031	Chain
v	108199	Link
W	705005	Capscrew, Hex Head,
1		3/8"-16 NCx 1" 1/4" 1g.
X	717510	Nut, Hex, Full, Lock,
1		3/8"-15 NC
Y	153058	Pin
z	8161045	Spring Clip
AA	106198	Lever
AB	705016	Capscrew, Hex Head,
{		3/8"-15 NC x 1 1/4" lg.
{ AC	719001	Plain Washer, 3/8"
AD	717510	Nut, Hex, Pull, Lock,
1		3/8"-16 NC
AE	121210	Flat Washer, 1-1/16"
	<u> </u>	<u> </u>

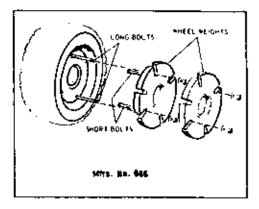
## **46" DOZER BLADE**

Mfrs. No. 356









The 46" Snow plow and Dozer blade can be used with out any weights or chains. HOWEVER, by using these items, plowing and dozing will be done more effectively and efficiently.

Using the rear counter weight (Mfg. \* 182 with \* 045) will ease lifting of the front mounted attachments. This is mounted on the rear lift assy. Using wheel weights (1 or 2 on either side) will provide more traction. By adding chains with the wheel weights additional traction will be experienced. Loose mounting of the chains will assist in their self cleaning.

#### **OPERATION**

There are five operating positions for this blade. The position can be changed by the operator without leaving the seat. Turn the control rod clockwise to unlatch the blade. Push or pull rod to the desired position. For ease of changing positions, raise blade slightly from the ground.

By adjusting the shoe assembly, various blade heights can be achieved. Increased height adjustment can be done by adjusting the stoppin in the lift lever quadrant.

If the blade is used with the Hydralic unit, front or rear float position can be utilized. Using the front float position will provide a downward pressure on the blade. Rear float will give an upward pressure. HOWEVER in either position the blade will follow the ground. The Hydralic Unit can be used for a stationary position also.

The wear plate is reversable. When one side is worn, remove the bolts turn plate around and reinstall bolts.

#### LUBRICATION

Lubricate all joints where rods enter holes. Also lubricate pivot points. Periodic lubrication will assist in ease of operation.

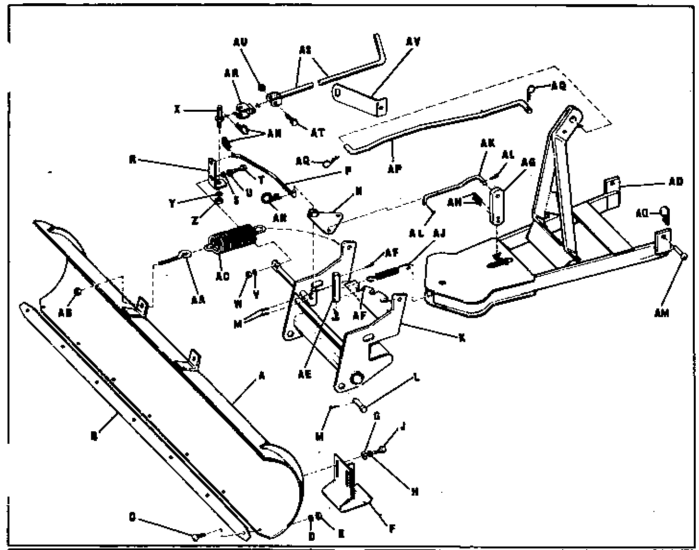
#### PACKING

The 46" Snow Plow and Dozer Blade comes in one carton with all necessary hardware.

#### ASSEMBLY

Attach bitch assembly to blade assembly, using the two yoke pins and cotter pins provided. Using the two eye bolts, attach spring from hitch to blade. Allow 1/2" of thread to show thru nuts. Attach to tractor as indicated in Fig. 1 with the two pins and spring clips. Attach blade direction rod bracket to top screw on right hand side of the Fuel Tank & Steering Post Support Assembly. See Fig. 1. (If this bracket has been installed for usage with another implement, it need not be removed). Attach lift rod to tractor lift lever (top Hole) and to plow. Fig. 1. Insert blade direction rod thru bracket and attach to blade. Secure in place with spring clips.

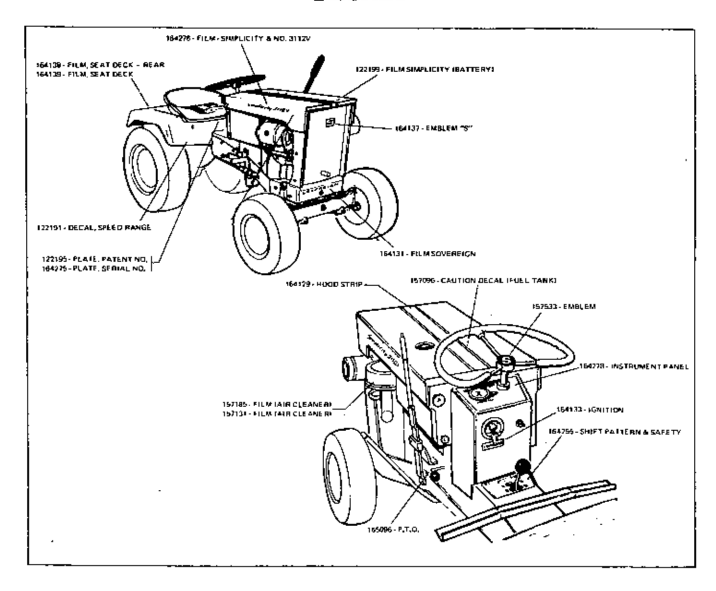
# 46" DOZER BLADE



Ref. Let.	Part No.	Description
A	107096	Blade Ass'y
В	107105	Wear Plate
c i	702002	Carriage Bolt, 3/8"-16 x 1" lg.
D	720002	Lock Washer 3/8"
]£ :	717003	Full Hex Nut 3/8"-16 N.C.
F	107106	Shoe Ass'y.
G	719001	Flat Washer 3/8"
H	720002	Lock Washer 3/8"
J	705004	Hex. Cap Screw 3/8" - 16 x 3/4"
K	107109	Pivot Frame Ass'y
Ն	154305	Yoke Pin
М	722006	Cotter Pin 1/8 Dia. x 1"
N	107116	Pivot Plate Ass'y
P	107118	Pivot Rod
Q	106687	Bracket
Q R	107119	Pivot Arm
S	156150	Spacer
T	705007	Hex CapScrew5/16"-18 x 1" lg.
U	719002	Plain Washer 5/16"
`*7	720001	Lock Washer 5/16"
	717001	Full Hex. Nut 5/16"-18 N.C.
٢	10712 <b>0</b>	Pivot Stud

Ref. Let.	Part No.	Description
Y Z AA AB AC AD AE AF AG	720001 717001 107121 717001 101126 107122 107133 722003 107134	Lock Washer 5/16" Full Hex. Nut 5/16"-18 Eyebolt Full Hex. Nut 5/16"-18 Spring Push Bar Ass'y Pivot Pin 5/8" Dia. x 3-3/8" lg. Cotter Pin 3/16 x 1-1/4" lg. Latch
AH AJ AK AL AM AP AQ AR AS AT AU	723002 107135 107136 722016 118053 106787 107143 106788 106131 107137 705018 717511	Roll Pin 7/32" Dia. x 1" lg. Latch Spring Latch Rod Cotter Pin 3/32" Dia. x 5/8" (Hitch) Pin Spring Clip Front Lift- Rod Spring Clip Fork Ass'y Handle Ass'y Hex. Cap Screw 5/16"-18 x 1-1/2' Full Lock Hex. Nut 5/16"-18

### **DECALS**



FRONT COUNTER WEIGHT . . MFR. NO. 223
REAR COUNTER WEIGHT , . MFR. NO. 182
WEIGHT (USE WITH 182) . . . MFR. NO. 045
WHEEL WEIGHT . . . . . . MFR. NO. 536

